

From: "Bottcher, Helen" <Bottcher.Helen@epa.gov>
To: "Carlson, Daniel J CIV USARMY CENWS (USA)" <Daniel.J.Carlson@usace.army.mil>
CC: "Rich Francis (Francis.Richard@epa.gov)" <Francis.Richard@epa.gov>
Date: 2/9/2022 4:11:15 PM
Subject: RE: Bradford Island - Sandblast AOPC Field and Data Report

Hello, Dan.

Are you asking for comments on this report, or is it final? If comments, by when do you want them?

Thanks, Helen

From: Carlson, Daniel J CIV USARMY CENWS (USA) <Daniel.J.Carlson@usace.army.mil>
Sent: Tuesday, February 08, 2022 7:01 PM
To: Bottcher, Helen <Bottcher.Helen@epa.gov>; Francis, Richard <Francis.Richard@epa.gov>; Lynch, Kira <lynch.kira@epa.gov>; Wroble, Julie <Wroble.Julie@epa.gov>; Allen, Elizabeth <allen.elizabeth@epa.gov>; Thalasila, Nanda <Thalasila.Nanda@epa.gov>; Jeremy_Buck@fws.gov; Heidi Nelson <Heidi.NELSON@state.or.us>; peterson.jenn@deq.state.or.us; poulsen.mike@deq.state.or.us; schwarz.bob@deq.state.or.us; Andy Smith <Ansm461@ecy.wa.gov>; rlaw461@ecy.wa.gov; jackb@nezperce.org; Marissa Merker <marissam@nezperce.org>; dexb@yakamafish-nsn.gov; lonr@yakamafish-nsn.gov; shil@yakamafish-nsn.gov; Julie Atwood <atwj@yakamafish-nsn.gov>; Audie Huber <AudieHuber@ctuir.org>; carlmerkle@ctuir.org; Joe Pitt <JoePitt@ctuir.org>; tim.outman <tim.outman@ctwsbnr.org>
Cc: christine.m.budai@usace.army.mil; Gardiner, William W CIV USARMY CENWS (USA) <William.W.Gardiner@usace.army.mil>; Kerns, Kristen M CIV USARMY CENWS (USA) <Kristen.Kerns@usace.army.mil>; Richwine, Kathryn Alexandra (Katie) CIV USARMY CENWS (USA) <Kathryn.A.Richwine@usace.army.mil>; Suess, Alison M CIV USARMY CEHNC (USA) <Alison.M.Suess@usace.army.mil>; Patten, Kayla M CIV USARMY CENWS (USA) <Kayla.M.Patten@usace.army.mil>; Mcbain, Melissa A CIV USARMY CENWP (USA) <Melissa.A.Mcbain@usace.army.mil>; Scheidt, Kristin M CIV USARMY CENWP (USA) <Kristin.M.Scheidt@usace.army.mil>
Subject: Bradford Island - Sandblast AOPC Field and Data Report

Hello all,

Please see attached for the Field and Data Report for the soil sampling that took place in the Sandblast Area this past August. This report documents field activities and presents the data collected. The data will be used to support the Revised Upland FS, as per the data quality objectives for the sampling effort.

Due to file size constraints, the appendices to the report (excluding Appendix D) will be sent in two subsequent emails. Appendix D (the Level 4 laboratory analytical reports) will not be sent via email due to very large file sizes. These reports can be sent via file transfer service upon request. They will also ultimately be uploaded to the Administrative Record, along with the report itself.

Thank you,

Daniel Carlson
Physical Scientist
U.S. Army Corps of Engineers, Seattle District
Environmental Engineering and Technology Section
Office: (206) 764-6899
Cell: (b)(6)